## Figure 1

#### VEGE-A TRANSCRIPT SPLICE VARIANTS

	342	72	51	132	18 Nucleotides
VEGF-A 205	Exons 1-5	6A	6B	7	8
VEGF-A 188	Exon 1-5	6A		7 8	••
VEGF-A 164	Exon 1-5	7		8	; ···
VEGF-A 144	Exon 1-5	6A	8		
VEGF-A 120	Exon 1-5	8			
VEGF-A 110	Exon 1-3 7B	8			
	234 78	18 Nucle	otides	3	

### Figure 2A

M.W. Rat Lung Penis GF 188 164 164 120 .W. Rat Rat Penis GF 188, WEGF 188, WEGF 189, WEGF 189. W.W.

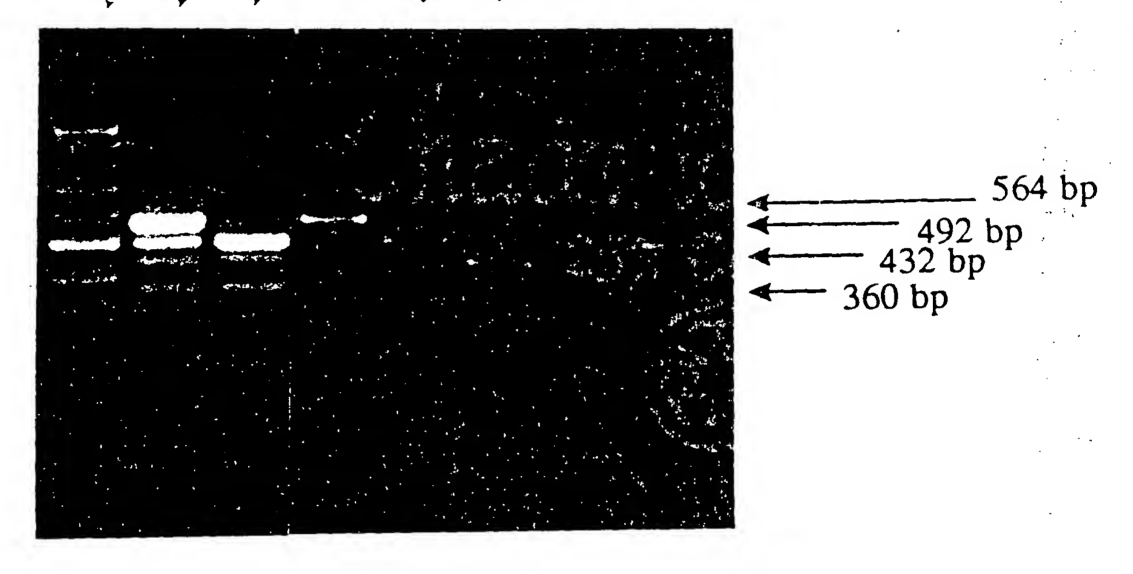
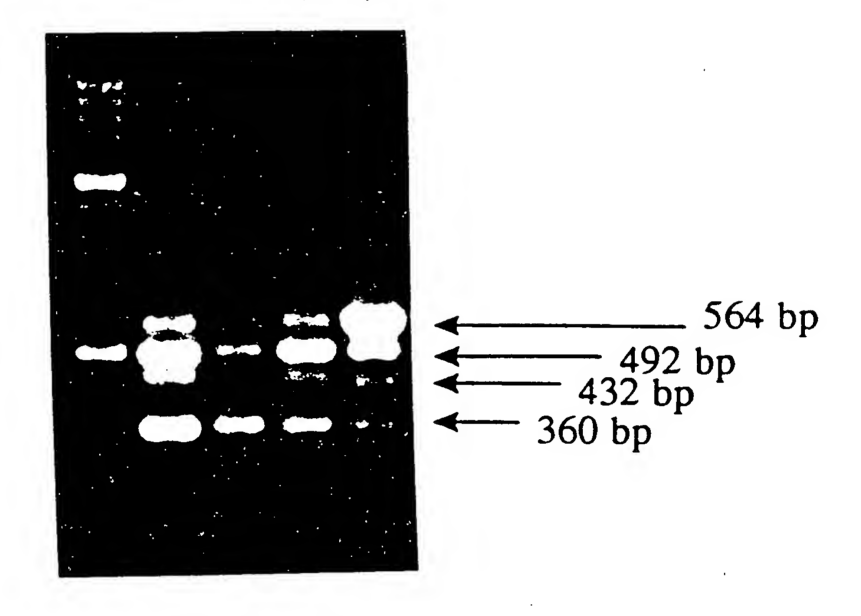


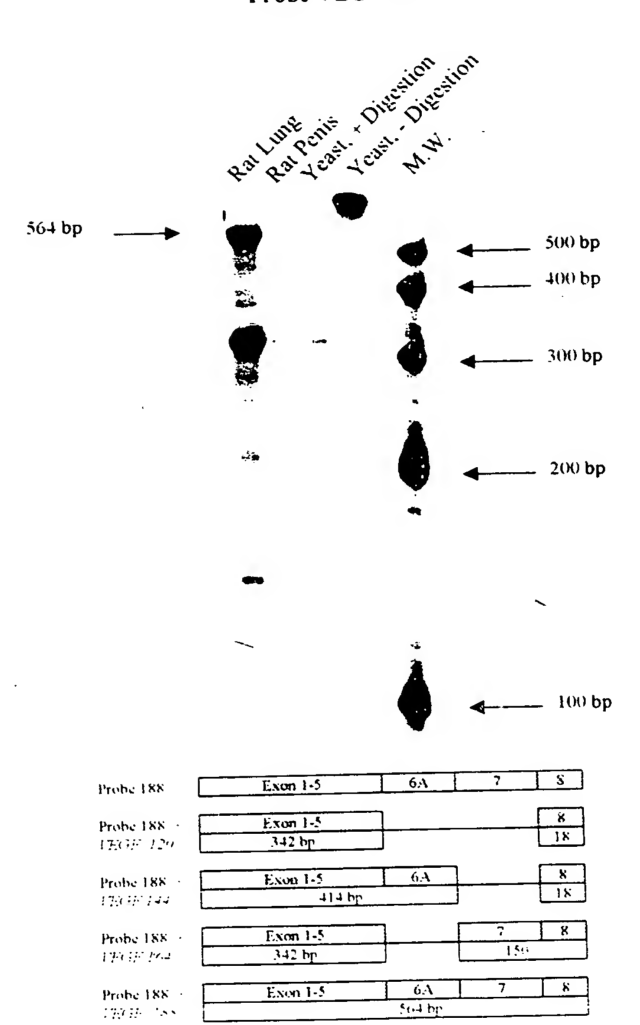
Figure 2B

M.W. L. Cap Cells Penis Lung



## Figure 3A

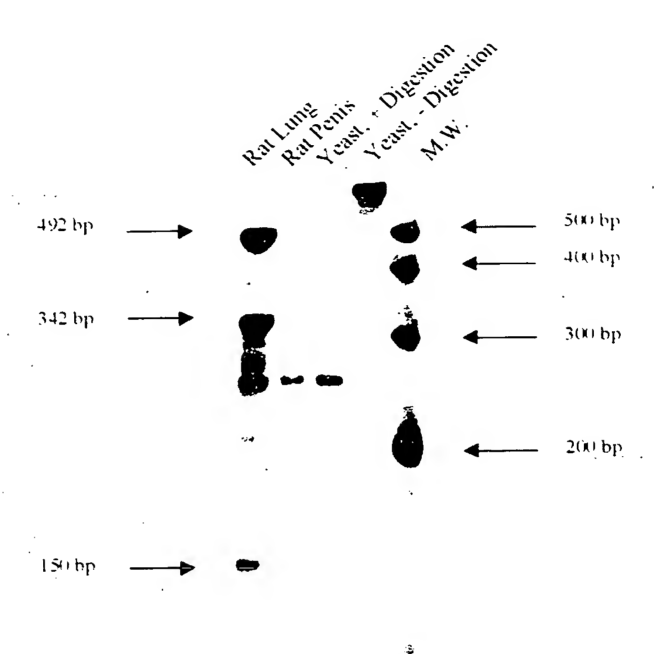
### Probe VEGF 188



Seed by

### Figure 3B

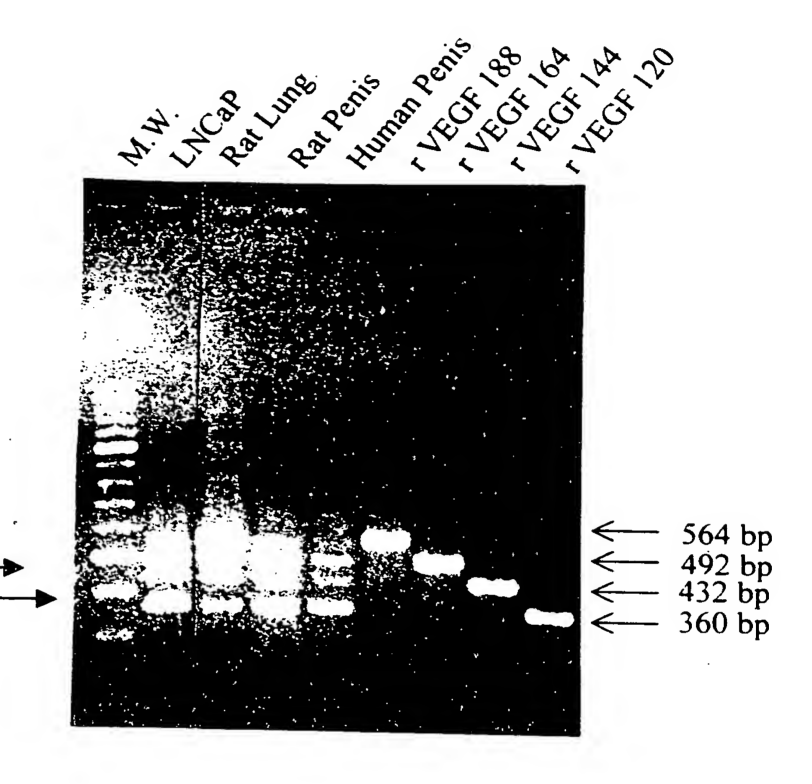
#### Probe VEGF 164



Probe 164	Exon 1-5	1 2	18		
Properties	EXMI 1-5				
Probe 164 ·	Exon 1-5	٦	8		
1760F 120	342 bp		18		
Probe 164 ·	Exon 1-5	7	8		
1761F 144	342 hp		18		
Probe 164 -	Exon 1-5	7	8		
1767-162	492 hp				
Probe 104	Exon 1-5		7 8		
1707/- 188	342 bp		159		

100 bp

### Figure 4



# Figure 5

